

(FDD 22027)

Investigation Into Friction and Lubrication of  
Nylon (1), by K. Matsubara, 23 pp.

JAPANESE, reprint from Journal of the Mechanical  
Laboratory, Tokyo, pp 9-19.

CIA/FDD/U-6422

PE - Japan  
Sci - Physics

18,187

Properties Characteristic of  $\gamma$  - Irradiated Polymers,  
by K. Matsubara, M. Watanabe.  
JAPANESE, per, Genshiryoku Kougyo, Vol 10, No 9, 64  
1964, pp 49-55. 523340  
AEC UCRL-tr-10037

K. Matsubara

Sci/Electronics  
Aug 66

306,273

Recent Biological Diagnostic Methods for Cancer, by  
Masaka Matsubara, 23 pp.

JAPANESE, per, Tokyo Iji Shinshi, Vol LXVII, No 5,  
May 1950, pp 17-20.

NIH

Scientific - Medicine

Nov 53 CTS

7132

TREATMENT OF LEUKEMIA WITH 6-MERCAPTOPURINE, BY  
~~XXXXXXXXXXXXXX~~ TAKATOSHI MATSUBARA, SAITO TADASHI,  
ET AL, 19 PP.

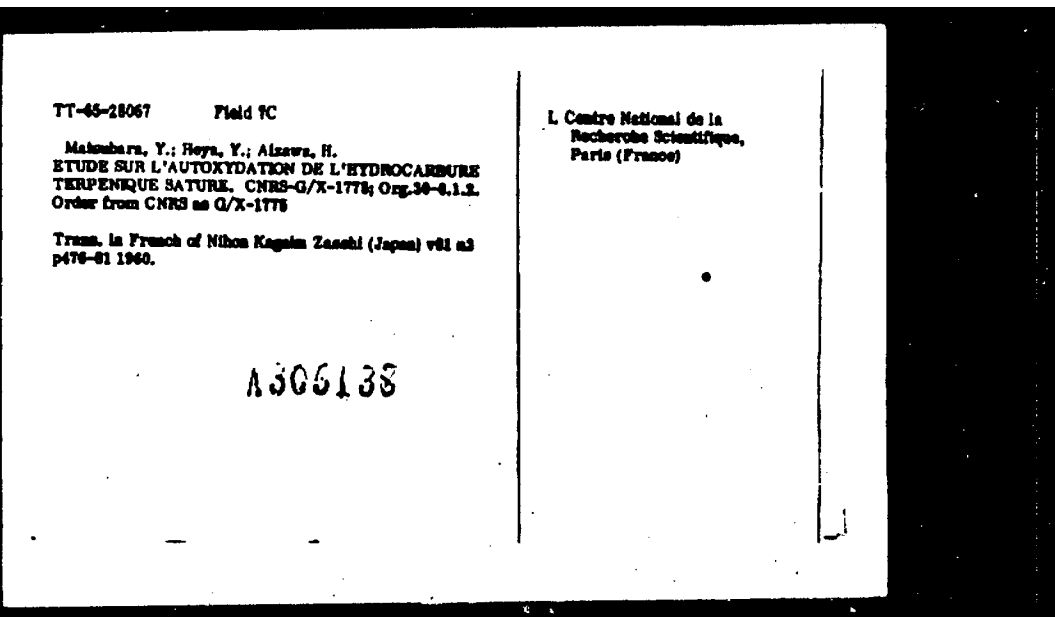
JAPANESE, PER, NIPPON NAika GAKKAI ZASSHI, VOL XLVI,  
NO 3, 1957, PP 295-308.

NIH 7-3-62

SCI - MEDICINE

OCT 62

213,049

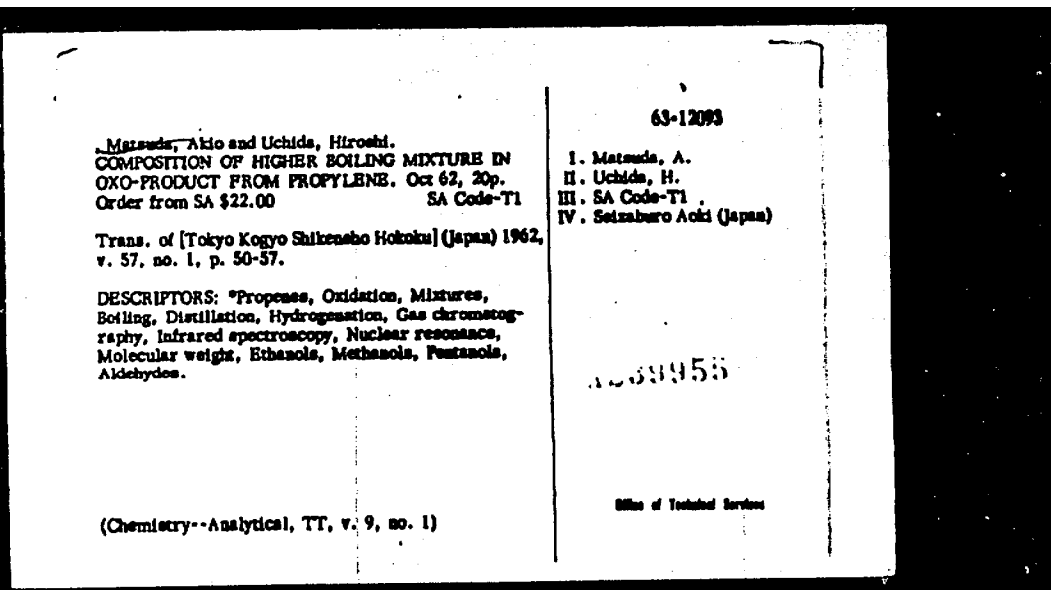


TT-65-28067 Field 7C

Matsuura, Y.; Hoya, Y.; Akawa, H.  
ETUDE SUR L'AUTOXYDATION DE L'HYDROCARBURE  
TERPENIQUE SATURÉ. CNRS-G/X-1775; Org.30-8.1.2.  
Order from CNRS as G/X-1775

Trans. in French of Nihon Kagaku Zasshi (Japan) v61 n3  
p476-81 1960.

L Centre National de la  
Recherche Scientifique,  
Paris (France)



On the Electric Cutting of Cast Iron Metal and  
Stainless Steel, by C. Matsumoto, M. Motaki,  
S. Nishimura. UNCL

JAPANESE, per, Bull Eng Res Inst Kyoto Univ, Mar  
1954, pp 45-48.

British Iron and Steel I<sup>nd</sup>  
(no number given)

Sci - Engr  
Sep 59

98,288

Ion Optics. Part I. Ion Optics by First Order  
Approximation, by H. Matsuda. 116  
JAPANESE, per, Shitsuyo Banseki, Vol 12, No 25, 26,  
1964, pp 47-58, 105-115.  
NLL 5828.4F (11871)

H. Matsuda

Sci - Phys  
Aug. 67

338,646

Crustal Structure of the South Fossa Magna,  
Japan, Inferred from the Geological Data,  
by Tokihiko Matsuda, 10pp.

JAPANESE, per, Daigaku Jishin Kenyūjo Iho,  
Vol 40, 1962, No 2, pp 357-369.

*Tokihiko Matsuda*

323,257

Sci - Earth Sciences  
Apr 67

On Electric Cutting, by C. Matsuda, N. Notoki. UNCL

JAPANESE, per, Bull Eng Res Inst Kyoto Univ, Mar  
1955, pp 77-80.

British Iron and Steel Ind  
(no number given)

Sci - Engr  
Sep 59

98,287

Ion Optics Part I Ion Optics by First Order  
Approximation, by H. Matsuda.  
JAPANESE, per. Shitsuryo Sunzoku, Vol 12,  
No 25, 1964, pp 47-58. #911069266  
AEC NP-tr-1403-Pt 1A

132

J. Matsuda

Sci/Physics  
Oct 66

311,486

Ion Optics Part I Ion Optics by First Order  
Approximation (Continued), by H. Matsuda,  
JAPANESE, Jor. Shitsuryo Bunkki, Vol 12,  
No 26, 1964, pp 105-113. Pg 11069266  
AEC RP-tr-1403 Pt 1B

132

H. Matsuda

Sci/Physics  
Oct 66

511,473

Ion Optics Part II Second-order Aberration,  
by H. Matsuda.  
JAPANESE, per, Shitsuryo Bunsaki, Vol 12, No 27,  
1964, pp 165-179. P011069266  
ARC NP-tr-1403 Pt 2A

132

H. Matsuda

Sci/Physics  
Oct 66

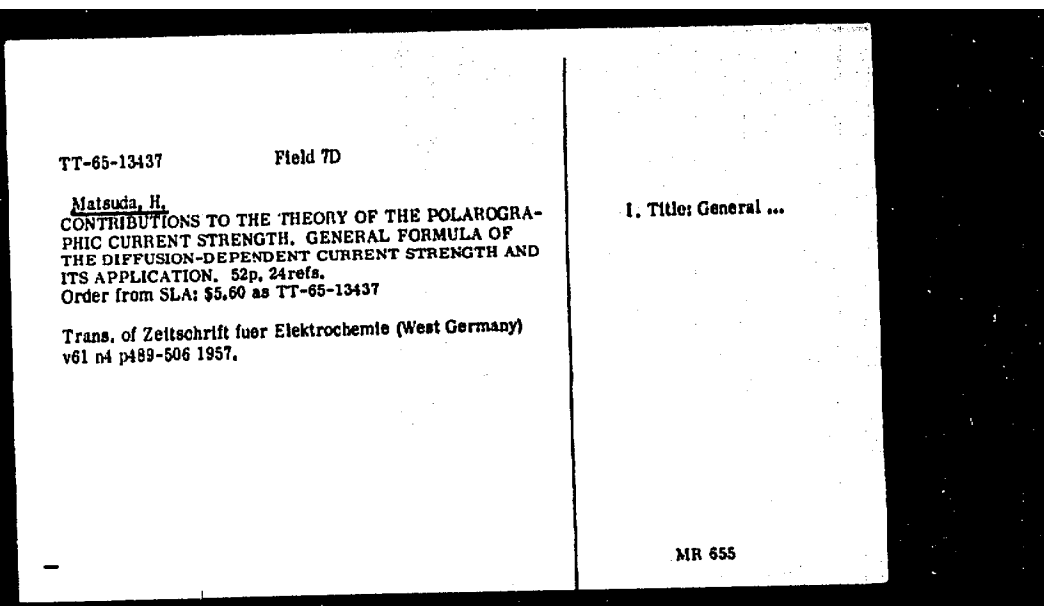
311,472

~~Subsequent Developments of the Situation  
Situation of Communist Party Russia. 222.  
Generalized Report of Situation of the  
Communist-Revolutionary Government  
Affiliation to Communist International.~~  
by H. Matsuda, T. Asano, S. Arai,  
20 pp.  
~~CHINESE, 1952, English translation, 1953~~  
Vol. 67, No. 6, 1953, pp. 25-26.  
SEA 77-64-3000

H. Matsuda

336, 205

See  
Aug 67



Contribution to the Theory of Alternating Current  
Polarography, by Hiroaki Matsuda, 40 pp.

GERMAN, per, Zeitschrift fuer Elektrochemie,  
Vol. LXII, 1958, pp 977-989. (9208279)

ABC-UCRL-Tr-932

Sci - Phys

Jun 63

234,305

On the Theory of the Randles-Sevcik Cathode-Ray  
Polarography, by Hiroaki Matsuda, Yuzo Ayabe,  
29 pp.

GERMAN, per, Z für Elektrochemie, Vol LIX, 1955, No.  
pp 494-503. 92001240

ABC-UCRL-TR-850

Sci - Phys  
Jan 63

267,857

On the Chemical Conversion of Atropine in  
the Liver; Pharmacological Action of  
Atropine Oxidized to Aldehyde (Atropanal),  
by Katsutti MATSUDA,  
JAPANESE, per, Jap J Med Sci Part IV,  
Vol 13, Nos 1/2, 1940, pp 4-5.  
HEW NIH 12-32-65 (On Loan)

Katsutti Matsuda

FE-Japan  
Sci/B&M  
INr 66

297,141

Annual Report of the Japanese Association  
for Radiation Research on Polymers,  
by Yutaka Nakai, Koji Matsuda,  
JAPANESE, INC., American Branch Office  
Radiation Research on Polymers, Vol. V,  
1962-1963, 1963-1964-V

150

AEC-TR-4265

Koji Matsuda

Act-Page  
XCS 85

200,543

On the Copolymerization of Acrylamide With Vinyl  
Acetate, by Minoru Matsuda, Takayuki Otsu, Minoru  
Imoto, 13 pp.

JAPANESE, per, Kobunshi Kagaku, Vol XVI, No 171,  
1959, pp 437-440.

SLA 60-16677

Sci

190,052

Mar 62

Vol IV, No 6

Studies of Maleic Anhydride Derivatives and  
Their Utilization VI. The Synthesis of  
Benzylsuccinamide and Benzylsuccinimide  
Derivatives and Their Anticonvulsant Activities,  
by S. Matsuda, H. Matsuda, 6 pp.

JAPANESE, per, Nihon Kagaku Zasshi,  
Vol LXXVIII, No 6, 1957, pp 814-817.

ATB-51M41J

Sci  
Vol IV, No 7  
Apr 62

192, 646

Matsuda, H., Taniguchi, H., and Matsuda, S.  
REACTIONS BETWEEN ALKYL CHLORIDES AND  
TIN. [1961] 7p.  
Order from ATS \$12.65

ATS-27N56

Trans. of Kogyo Kagaku Zasshi (Japan) 1961, v. 64,  
no. 3, p. 541-543.

DESCRIPTORS: \*Alkyl radicals, \*Chlorides, \*Tin,  
Chemical reactions.

ATS - 55 - 3232

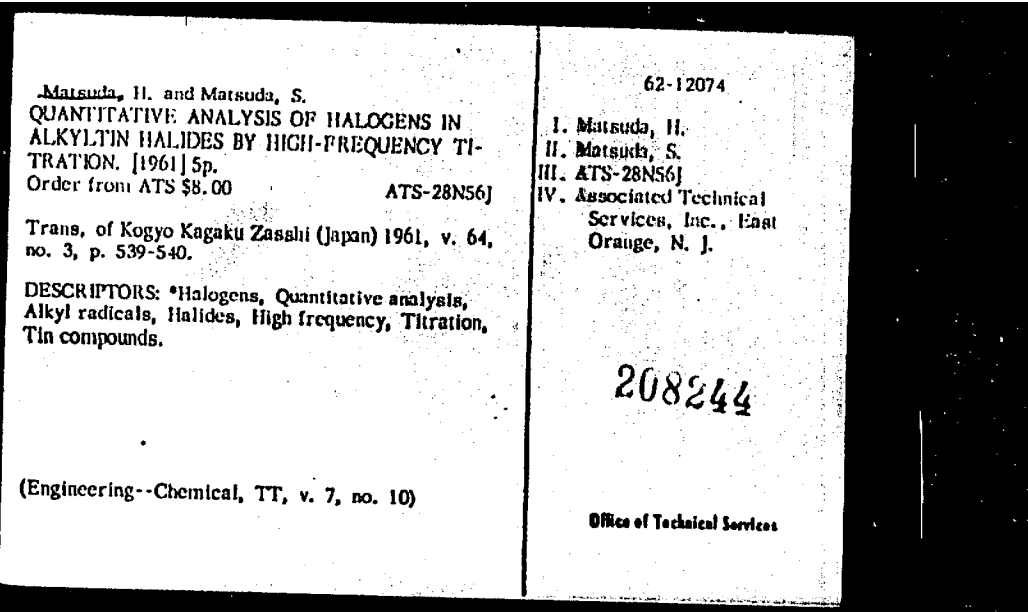
62-12075

- I. Matsuda, H.
- II. Taniguchi, H.
- III. Matsuda, S.
- IV. ATS-27N56
- V. Associated Technical Services, Inc., East Orange, N. J.

208242

(Engineering--Chemical, TT, v. 7, no. 10)

Office of Technical Services



Current Distribution in Electrolytic Cells. (V) Theoretical Calculation of Current Distribution When the Overvoltage Takes Place on the Electrode Plate in a Semi-Circular Cylindrical Cell, by S. I. Ishisaka, H. A. Matsuda, 14 pp.

JAPANESE, rpt, Tokyo Industrial Research Institute Reports, Vol XLVI, No 9, p 385-391.

S.L.A. Tr 466/1956

36,602

1956 Japan  
Scientific - Electricity

On the Chemical Conversion of Acetopine  
in the Liver; Pharmacological Action of  
Acetopine Oxidized to Aldehyde (acropinal).  
by K. Matsuda.  
JAPANESE, per, Jap. Journal of Medical  
Sciences, Vol 15, No 6, 1960, pp 633-640 No. 1/2.  
VII No. 1542 1965 (T 114 G)

46

K. Matsuda

Sci-BN  
Jul 66

503,922

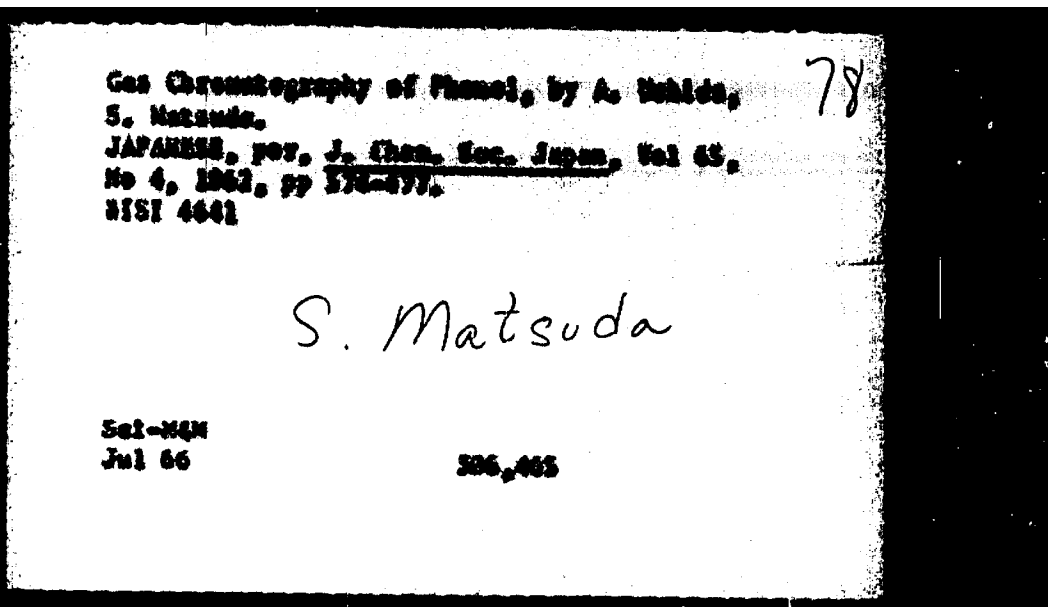
On the Chemical Conversion of Atropine in  
the Liver; Pharmacological Action of  
Atropine Oxidised to Aldehyde (Atropanal)  
by K. Matsuda.

JAPANESE, per Jan. J. Med. Sc. Part. 4,  
Vol. 13, No. 1/2, 1940, pp 4-5  
HRC/C-5571

K. MATSUADA

Sci -  
Aug 67

337-61



Studies of Maleic Anhydride Derivatives and  
Their Utilization VI. The Synthesis of  
Benzylsuccinamide and Benzylsuccinimide  
Derivatives and Their Anticonvulsant Activities,  
by S. Matsuda, H. Matsuda, 6 pp.

JAPANESE, per, Nihon Kagaku Zasshi,  
Vol LXXVIII, No 6, 1957, pp 814-817.

ATB-51M413

Sci  
Vol IV, No 7  
Apr 62

192, 646

Matsuda, S. and Matsuda, H.  
SYNTHESSES OF DIALKYLtin DIIODIDES. [1960]  
12p.  
Order from ATS \$19.45

ATS-51M47J

Trans. of Kogyo Kagaku Zasshi (Japan) 1960, v. 63,  
no. 1, p. 114-118.

ATS - TT - 32-33

(Chemistry--Organic, TT, v. 5, no. 7)

61-12664

1. Tin Iodides--Synthesis
2. Tin compounds (Organic)--  
Synthesis
- I. Matsuda, S.
- II. Matsuda, H.
- III. ATS-51M47J
- IV. Associated Technical  
Services, Inc., East  
Orange, N. J.

Office of Technical Services

Education Research Meeting, by Matsuda Sadao, 8 pp.  
UNCLASSIFIED

JAPANESE, np, 25, 26 Jan 1961.

USACRAPOC, PD  
Tr No 103651 (1a)  
Rpt No 0507/cd

FE - Japan  
Soc  
Mar 61

141, 2.13

Synthesis of Organic Compounds by Electric Discharge - Part 9: Reaction of Ethylamine with Acenaphthene by Sustained Electric Discharge,  
by T. Matsuda, K. Oka.

JAPAN, 1958, Japan Patent Search, Vol. 79,  
No. 3, 1958, pp. 344-345.  
CERN/0.1. Zone 613

T. Matsuda

Sci-Elec  
Sept 69

83  
301,595

<p>Matsuda, Y. and Tanaka, A. HIGH POLYMERS AS FUEL BINDERS. [1961] 15p. Order from ATS \$21.60                           ATS-66NS1]</p> <p>Trans. of Kogyo Kagaku Zasshi (Japan) 1960, v. 63, no. 11, p. 1869-1875.</p> <p>DESCRIPTORS: *Binders, Fuels, *Polymers.</p> <p>ATS - JJ - 3591</p> <p>(Materials--Fuels, TT, v. 6, no. 3)</p>	<p>61-22608</p> <p>I. Matsuda, Y. II. Tanaka, A. III. ATS-66NS1 IV. Associated Technical Services, Inc., East Orange, N. J.</p> <p>Office of Technical Services</p>
--	---

<p>Matsuda, Yoshiro; Nakahara, Yoshiro, and Mito, Masaishi. SURFACE ACTIVE AGENT FROM WASTE FILTRATE OF MONO-CHLOROACETIC ACID MANUFACTURE. [1963] 6p. 1 ref. Order from OTS or SLA \$1.10      63-16441  Trans. of Japanese patent [publication] 1962-824. 16 Apr [62] appl. 19 Dec 58, by Dai Nippon Celluloid Co. Ltd.  DESCRIPTORS: *Chloroacetic acids, *Wastes (Industrial), *Surface-active substances, Manufacturing methods, Fatty acids, Amines, Solvents, Acetones, Methyl radicals, Ethyl radicals, Butyl radicals, Ketones, Acetates, Ethers.</p> <p>(Engineering--Chemical, TT, v. 10, no. 6)</p>	<p>63-16441 I. Matsuda, Y. II. Nakahara, Y. III. Mito, M. IV. Patent (Japan) pub. 37-824  1244586  Office of Technical Services</p>
---	---

Changes Undergone by Polyamides on Heating at High  
Temperatures. II - Kinetic Treatment, by  
Y. Matsuda.

ENGLISH, par, Kobunshi Kagaku, Vol XVII, 1960,  
pp 413-416.

ALL M 8841

Sci - Chem, # Engr  
Mar 63

223,697

The Separation of Fluoride Ions by Means of Ion Exchange Resins, by W. Furusaka, M. Kawanabe, T. Kojima, Y. Matsuda, 9 pp.

JAPANESE, per, Bunseki Kagaku, Vol IV, 1955,  
pp 514-517.

ABC DEG-Inf-Ser-16

Sci - Phys  
May 61

150,894

Matsuda, Yoshiro, Nakahara, Yoshiro and others.  
METHOD OF PRODUCING AROMATIC ACID  
ANHYDRIDE POLYMER. July 63. 11p. 2 refs.  
Order from SA \$19.00 SA Code-P-206

Trans. in manuscript of published Japanese patent  
10944/1962, cl. 26-D-0, appl. no. 2644/1960 filed  
28 Jan 60, pub. 13 Aug 62, by Dai-Nihon Celluloid Co.,  
Ltd.

DESCRIPTORS: \*Polyester plastics, Carboxylic acids,  
Anhydrides, Chlorides, \*Phthalic acids, Phenyl  
radicals, \*Ethanes, \*Propanes, \*Ethyl ethers,  
Polymerization.

(Materials--Plastics, TT, v. 10, no. 9)

63-22304

- I. Matsuda, Y.
- II. Nakahara, Y.
- III. Patent (Japan) pub.  
37-10 944
- IV. SA Code-P-206
- V. Seizaburo Aoki (Japan)

Office of Technical Services

The Liquid Entrainment and Its Removal of Large-Scale Evaporation Unit. Evaporation of Radioactive Liquid Waste, by Nobuo Mitsuishi, Sadahiro Sakata, Yuji Matsuda, Yutaka Yamamoto, pp ~~21-11~~

JAPANESE, per, J Atomic Energy Soc Japan, Vol I, 1959, pp 363-369.

AEC TR-4225

Sci  
Jun 61

156,061

Studies on Liquid Entrainment. Evaporation of  
Radioactive Liquid Waste, by Nobuo Mitsuishi,  
Yuji Matsuda, Yutaka Yamamoto, Yoshitoshi Oyama,  
pp 19-30.

JAPANESE, per, Kagaku Kogaku, Vol XXII, 1958,  
pp 680-686.

AEC Tr-4225

Sci  
Jun 61

156, 062

The Rise Time of Vibration of a Vocal Cord Model,  
by KENZO Ishizaka and MITSUO KOBAYASHI,  
et al., FOR OFFICIAL USE ONLY  
JAPAN, per, Tohoku Daigaku Seisaku Tsushin,  
Astymic Tokyo Kenkyukai Seiryo, Vol 22(1),  
No 10, 1964. 103807000  
AFCAL T-JC-1

SCI-  
Sept 66

309,085

Investigations of the Ovulation Suppres-  
sant Action of 19-Norsteroids in Post-  
Laparotomy Patients, by S. Matsumoto,  
T. Ito.  
GERMAN, per, Geburtshilfe und Frauenheil-  
kunde, Vol 20, 1960, pp 250-262.  
NTC 69-11468-060

33

S. MATSUMOTO

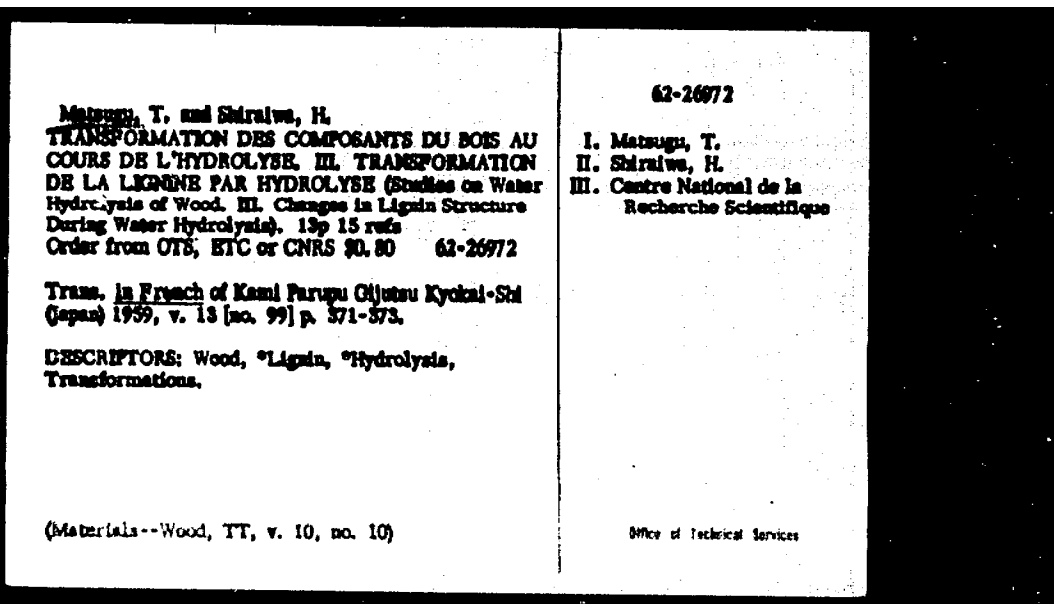
Sci-B&H  
July 69

386,984

To Widen Bandwidth of Sampling Oscilloscope by  
Using Band Sampling Probe, by Tsou Chin-te,  
Ma Tsung-ch'uan, et. al., 6 pp.  
CHINESE, per, K'u-hsueh T'ung-pao, No 8, 1964,  
pp 740-741.  
JPRS 27,372

EE-Sci  
Electronics  
Jan 65

271,716



Separation of Polyphosphates by Anion Exchange  
Chromatography, by M. Matsushashi.

CHIRAL, per, Hoppe Seyler's Physiol Chem.

No 333, 1963, pp 25-34.

NEW EDITION

1-2-69

48

M. MATSUSHASHI

Sci/B&M

DISTURBANCE OF FATTY-ACID SYNTHESIS IN MONGOLOID AND  
ALBIZIA-DIMINUTA, BY L. KORN, M. MATSUCHI, ET AL,  
10 PP.

GERMAN, PIR, BIOCHEMISCHE Z., VOL CCCXIV, 1961,  
PP 203-217.

NIN 7-20-62

SCI - MED, CHEM

OCT 62

213,091

Method of Manufacturing the Coloring  
Matter of Bisethyleneimino-8-Triazine  
Series, by Hiroji Matsui, Yoshinobu Soeda,  
5pp.

JAPANESE, Patent 111442/1963, 6 Jul 63,  
cl. 23-D-3 app. no. 34771/1960, 16 Aug 60.  
CPSTI SA Code-P-331.

Hiroji Matsui

323,192

Sci - Chemistry  
Apr 67

MATSUI, Prof.

Study of Endemic Elephantiasis in Korea, Part II. Survey  
of Results in Saishu Island, 168 pp. Part I. Results  
of Investigation of the Chumen Prefecture, Ronzam and  
Fuyo Districts, 34 pp.

JAPANESE, Collection of Medical Studies.

Part I. ID GSUSA F-3385 (b)

Part II. " " F-3385 (c)

A-7719

On the Gonads of Skipjack from Palao Waters, by Kiso  
Matsumi, 7 pp.

*J. de*  
Full translation.

JAPANESE, per, Kagaku Nippo, Vol V, No 1, Sep 1942,  
pp 117-122.

Scientific - Biological

27,073

S.L.A.  
*Dept of Information*  
SK 360 A2T7 7019  
Jul 55

Development of Siberia by the Soviet Union, by  
Matsui Kiichi.

JAPANESE, no per, Tairiku Mondai, May 1957, publ  
by Asiatic Mainland Research Society, pp 20-26.  
(EDC Jul 57)

500th MI Sv Gp  
Tr 94323

51, 856

USSR  
Econ

On Oxygen Poisoning, by K. Matsui, et al.  
GERMAN, per, Deutsch Med Wochr, Vol 36,  
1912, p 1651.  
ICM R-17-65

42  
46

K. Matsui

Sci/34N  
Oct 65

290, \$18

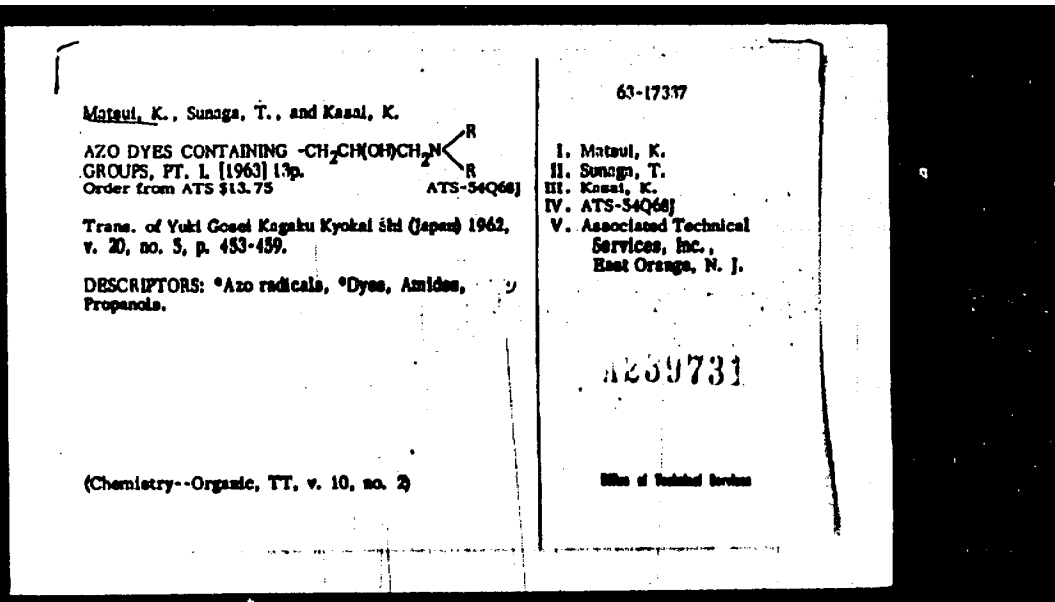
The Influence of the Number of Impacts in  
Pulverization, by Y. Nakagawa, K. Mataui, 15 pp.

JAPANESE, per, Kagaku Kogaku, Vol XXI, 1957,  
pp 810-816.

AAC RP Tr-5A1

Sci - Eng Phys  
May 61

150, 373



Studies on Insect-Proofing Agents for Wool, by K.  
Matsui.

JAPANESE, per, Japan Organic Synthetic Chemistry,  
Journal, Vol 15, No 8, 1957, pp 9-395 and Vol 20,  
No 2, 1962, pp 9-165  
CSIRO/Mo 7192

K. MATSUI

Sci -  
Aug 67

335,087

Studies of Menstruation, by K. Matsui,  
JAPANESE, per, Minkoku Bisei, Vol 29,  
No 1, 1963, pp 17-22.  
REF NM 9-16-55

K. Matsui

Sci/884  
Oct 65

290,517

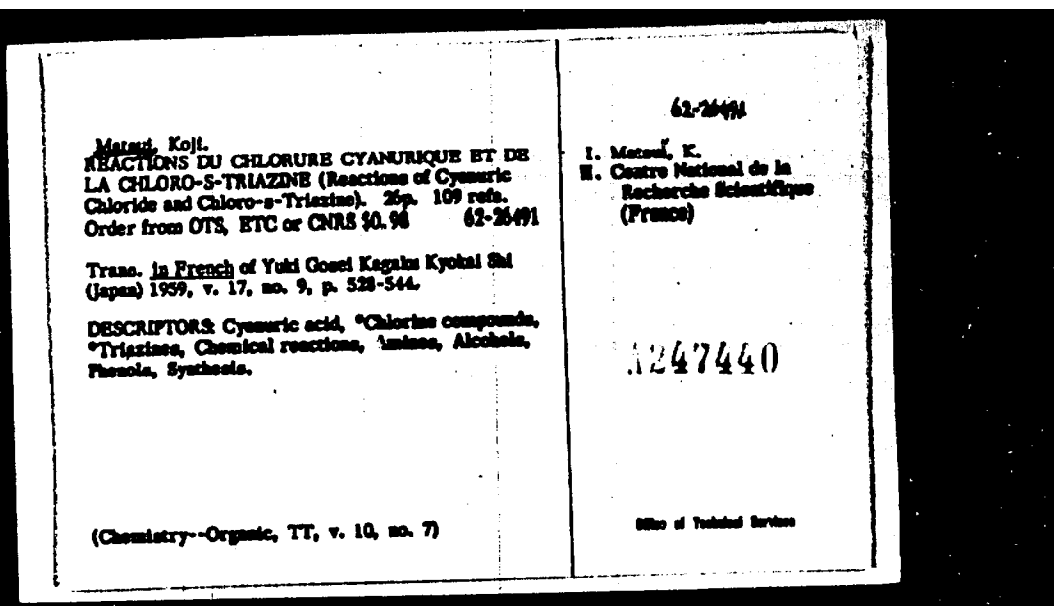
Lymphocytic Leukemia and Myelocytic Leukemia from the Standpoint of the Lymph Gland, by Keisuke MATSUI,  
JAPANESE, per, Nippon Kenseki Gakkaishi,  
Vol 26, pp 48-54, 1963.  
REF NII 10-4-65

70

Keisuke Matsui

Mc-Japan  
Sci/B&H  
Mar 66

Z96,238



Matsui, Koji; Hagiwara, Kikuyo; and Hayashi, Atsuo.  
REACTION OF CYANURIC CHLORIDE WITH ALCOHOLS, I [1962] [27]p. (foreign text included) 9 refs.  
Order from SLA \$2.60 62-18829

Trans. of Yuki Gasei Kagaku Kyokai Shi (Japan) 1960,  
v. 18, p. 97-109.

DESCRIPTORS: \*Cyanogen chlorides, \*Alcohols,  
Chemical reactions, Deoxidation, Sodium compounds,  
Calcium compounds, Carbonates, \*Reaction kinetics,  
\*Chlorides

(Chemistry--Organic, TT, v. 9, no. 10)

62-18829

I. Matsui, K.  
II. Hagiwara, K.  
III. Hayashi, A.

1107020

Office of Technical Services

<p>Matsu, Masao. REDUCTION WITH COMPLEX METAL HYDRIDES. [1963] 25p. Order from K-H \$25.00</p> <p>K-H 8524</p> <p>Trans. of [Nihon] Nogei-Kagakkai Shi (Japan) 1957, v. 31, no. 10, p. 107-118.</p> <p>DESCRIPTORS: *Reduction (Chemistry), *Hydrides, *Complex compounds, Metallic compounds.</p> <p>SLA 77-64-30761</p> <p>...0163</p>	<p>63-17271</p> <p>I. Matsu, M. II. K-H-8524 III. Kresge-Hooker Science Library Associates, Detroit, Mich.</p> <p>Office of Technical Services</p>
--	--

Method of Preparing New Compounds Containing  
Arsenic and Sulfur, by Munetoshi Matsui, Michio  
Sato, 7 pp.

JAPANESE, patent gazette, No 24, 1951.

S.L.A. Tr 1017/1956

Sci - Chemistry

39, 234

Dynamic Studies on the Nutrient Uptake by  
Crop Plants. 2. Studies on the Base  
Exchange Capacity of Plant Roots,  
by Matsui, S.

JAPANESE, per, Journal of Soil Mixture  
Science, Vol XXVII, 1956, pp 30-32.

CSIRO 3507

Sci - Biol

188,547

Mar 62

Bacteriological Studies of Anthrax-toxin-forming Bacteria (III-16), by E. Shantz,  
S. Meldini.

JOURNAL, 1925. ~~Allen Hope Standard~~,  
No 29, 1925, pp 70-80.  
ILL. Ref: 5009.95 (2/6mm)

56

Soc-361  
Oct 69

395.22A

Establishment of the Fifth Order Aberration Theory  
for Practical Use. I. General Theory, by  
Matsui Yoshiya.

JAPANESE, per, Oyo Butsuri, Vol XXVIII, No 11,  
1959, pp 642-650. + no 12, pp 682-687

SLA 60.16956 MLL M. 2586

Sci - Phys

180.039

Jan 62

Domestic Problems of the Soviet Union in 1960 -  
The People's Life, by Iriyama Matsunichi, 5 pp.

JAPANESE, per, Tairiku Nodai. Jan 1960.

USACRAFAC FPO  
No 101160

USER  
Econ  
Feb 60

109,165

Metal-Graphite Alloys, by Tatsuo Matsukawa, 12 p.

JAPANESE, per, Tanso, 1954, Vol IV, pp 9-12.

SLA 60-10255

Sci  
Apr 60  
Vol III, No 3

III, 985

Studies on Oxidation of Olefins by  
Ceric Salt and Gomberg Polymerization,  
by Iwao Matsuki, Shigenobu Matsuki,  
~~JOURNAL, Jpn., Chem., COMMUN.~~, Vol. 18,  
1962, pp 147-150.  
SC-993

Matsuki Matsuki

Sci-Chem  
Aug 66

500,007

On the Deoxidation Process in the Melting  
of Stainless Steel, by T. Kakutani,  
T. Matsukura, et al.

JAPANESE, per, Tetsu to Hagane, Vol XLVIII,  
No 11, 1962, pp 1273, 1274.

HB 5867

Sci-M/M  
Apr 63

229,373

(DC-3614)

The North Korean People's Army, by V. A.  
Matsulenko, 38 pp.

RUSSIAN, monograph, Koresyskaya Narodnaya  
Armiya, 1959, pp 16-21, 100-122, 123-125.

JPRS 3279

PE - Korea  
Mil  
May 60

117,019

A Process for Manufacturing Acrylate  
Gum Polymer, by Hideo Matsunaru,  
Hideo Matsunaru, Masaoji Suzuki,  
Takashi Nakai, Junji Furukawa, 24 pp.  
JAPANESE, printed, 1964/1965, 1966.  
SA Code-3-371.

Hideo. Matsunaru  
306-504

See  
Aug 67

Tablet Disintegration by Surface Tension, by  
Hideo Matsunari, 4 pp.

JAPANESE, per, Yakugaku Zasshi, Vol LXXIX, No 6,  
1959, pp 854, 855.

SLA 60-10971

Sci

OTS, Vol III, No 6

Sep 60

126, 844

(FDD 20589)

On the Relationship Between Weather and the  
Outbreaks of Epidemic Bovine Influenza in  
Fukui-Ken, by Matsumoto JN, 18 pp.

JAPANESE, no per, Nihon Juishikai Zasshi, Vol V,  
No 8, Tokyo, Aug 1952, pp 265-268.

CIA/FDD/U-6196

FE - Japan  
Sci - Medicine, vet.

15 244

Chemical Properties and Activity I of Carbon  
Electrode of Air-Depolarized Wet Cell, by C.  
Matsumoto, T. Nishi, S. Okada, 10 pp.

JAPANESE, par, J. Chem Soc, Vol XXII, 1954,  
pp 612-~~615~~ 615.

S.L.A. Tr 57-256

Sci - Chemistry  
May 1957

48, 746

(NY-5712)

Technological Innovation in Communist China, by  
Hiroichi Matsumoto, 16 pp.

JAPANESE, per, Era Tsushin, No 248, 1 Dec 1960,  
pp 25-40,

JPRS 7720

FE - China

Econ

Mar 61

1402, 178

Investigation of the Contact and Duration  
Measurement Apparatus and the Arc Duration of Silver  
Contacts, by G. Matsuoto, S. Nohara, K. Mano.

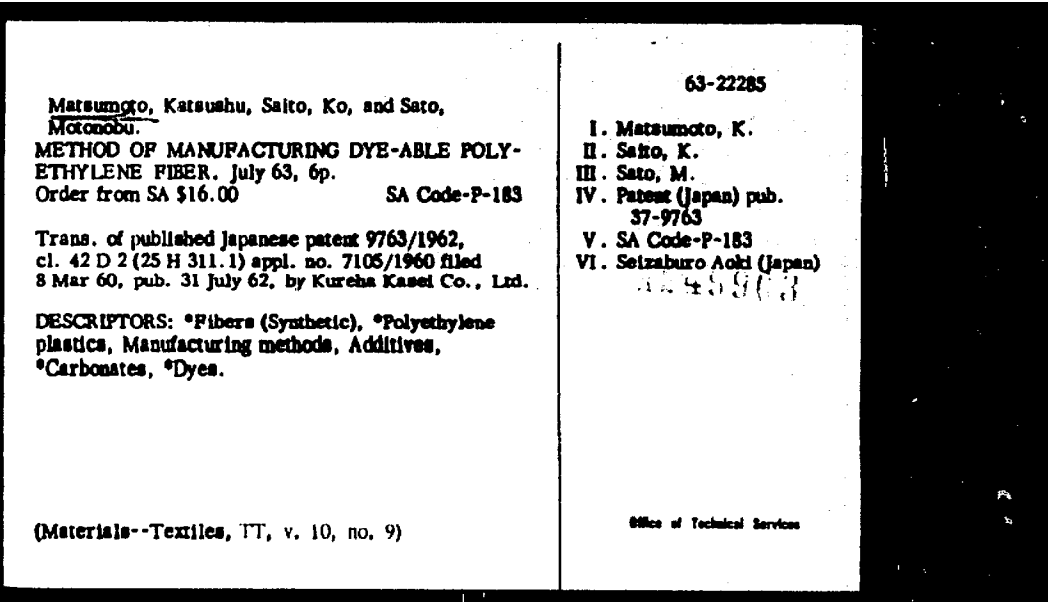
JAPANESE, monograph, Denki Xankai Gakkaishi Tohoku  
Shibu Rendai, Oct 1958.

AB3-63050J

Sci  
Mar 62

189,537

Vol VII, No 2



Tryptophane Metabolism in Tumor-Bearing Animals, by  
K. Mori, S. Ichii, K. Matsuoto, 2 pp.

JAPANESE, per, Gann, Vol XLIX, 1959, pp 130, 131.

NIH 11-15

Sci - Medicine  
Dec 59

Studies on the Mechanism of the Increase of Resistance of Bacteria to Penicillin. Report No 4, Increase of Resistance by Successive Subcultures in Various Sorts of Bacterial Substances, by Kikuji Matsumoto, 8 pp.

Full translation.

JAPANESE, per, Journal of Antibiotics, Vol V, No 5, Japan, May 1952, pp 282-289.

CIA/FDD/X-779

Scientific - Medicine

714

Apr 53 CMS

Method for the Manufacture of Synthetic Hard  
Resins, by T. Inoue, M. Matsumoto.  
JAPANESE, Patent 14,866, 1962.  
ATS-JB-179

91

*m. matsumoto*

Sci-Materials  
Mar 70

403,856

Synthesis of Maleic Anhydride by the  
Catalytic Oxidation of C<sub>4</sub> Hydrocarbons With  
Air, by M. Matsumoto, T. Ikawa, N. Nagasako,  
8 pp.

JAPANESE, per, Kogyo Kagaku Zasshi, Vol. LXIII,  
No 5, 1960, pp 734-737.

ADS-59444J

202, 21"

Sci  
Jun 62

ALSO NCH 200 946

Matsumoto, Masaku and Imai, Kiyokazu.  
INFRARED SPECTRA OF THE MODEL COMPOUNDS  
OF POLYVINYL ALCOHOL. [1962] [8]p. 6 refs.  
Order from SLA \$1.10 62-20090

Trans. of Kobunshi Kagaku (Japan) 1958, v. 15,  
p. 160-164

DESCRIPTORS: \*Polyvinyl alcohol, \*Infrared spectroscopy, Polymers, Chemical compounds, Chemical bonds.

(Chemistry--Organic, TT, v. 9, no. 9)

62-20090

I. Matsumoto, M.  
II. Imai, K.

1336793

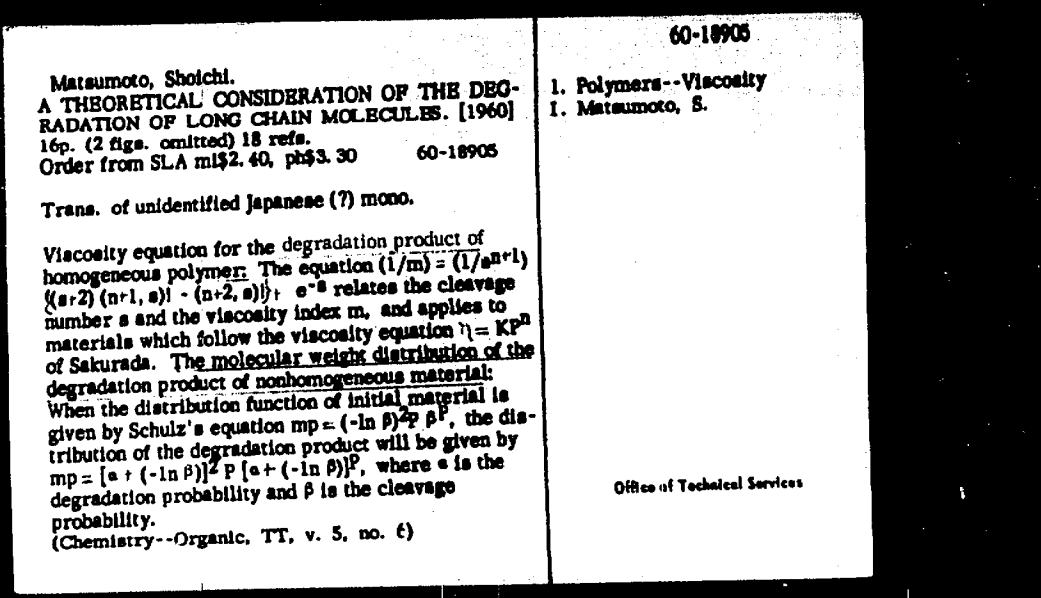
Office of Technical Services

A Trial of Objective Weather Forecasting, by  
Masaji Matsumoto,  
GOVERNMENT USE ONLY  
JAPANESE, per, Kisei Keibun Jiko, Vol XV, No 6,  
1963, pp 37-43. 200011355  
ISIC-568

*Masaji. Matsumoto*

Sci-Ear Sci  
Spt 66

310,580



Revised Date Reservation of General Service  
by Edward Gandy, Executive Secretary, Manila  
Reference: TSP  
Document number: TSP/1963, file #7-2 Q, 4000  
Date: 28/05/1963, 30 June 59, 1963, 25 May 63, 77  
International Trade Information Co  
SA Code P 363

*Yoshiyuki Matsumoto*

Rec'd - REC  
May 67

REC'D 5/28/67

Successful Treatment of Prostatic Cancer With  
Kenacort and Teepamin Combination, by Moriaki  
Narabara, Shunji Matsumoto, 5 pp.

JAPANESE, per, Journal of Antibiotics, Series B,  
Vol XII, No 6, 1959, pp 198, 199.

SIA 60-14063

Sci  
OTS, Vol III, No 8  
Apr 61

145,145-

Studies on the Morphology of the Eyes of  
the Inhabitants of Southern Kyushu, by  
Toshio MATSUMOTO.

JAPANESE, per, Nippon Ganka Gakka 2,  
Vol 54, No 8, 1950, pp 292-296.  
REF NIH 10-7-65

Toshio Matsumoto

FB-Japan  
Sci/B&M  
Mar 66

296,291

108  
K-Line Method for Electron Velocity  
Tube Coupling Resistor, by T. Matsumoto,  
M. Suzuki.  
JAPANESE, per, English translation  
Zenki, Vol 45, No 5, May 1974, 1974  
AEC SC-T-65-739

T. MATSUMOTO

Sci-Bags  
Nov 85

291,969

Report of a Skipjack Bait Investigation in Saipan  
Waters, by Kenzo Ikebe, T. Matsumoto, 15 pp.  
(14)

Full translation.

JAPANESE, per, Nanyo Suisan Joho, No 6, Jan 1938,  
pp 2 -12.

S.I.A.

Scientific - Biology

Jul 55

25, 906

Progress Report on Experimental Skipjack Fishing  
Near Yap, by Kenzo Ikebe, T. Matsumoto, 13 pp.  
*(file)*

Full translation.

JAPANESE, per, Nanyo Suisan Joho, Vol I, No 4,  
Nov 1937.

S.L.A.

Scientific - Biology

Jul 1955

25, 925

Chromatography of Sterol, by T Tamura,  
T. Matsumoto, 15 pp.  
JAPANESE, per, Yukagaku, Vol VIII, No 12,  
1959, pp 610-615.

MIH 6-12-61

175, 951

Sci - Med

Dee 61

An Investigation of the Skipjack ~~ENKAWI~~ Fishery in the  
Waters of Woleai, with notes on the bait situation at  
Lamotrek and Puluwat is., by Takeshi Matsumoto, 10 pp.

(Title)

Full translation.

JAPANESE, per, Nanyo Suisan Joho, No 3, Oct 1937,  
pp 2 -6.

S.L.A.

Scientific - Biological

27074

Jul 55

<p>Matsumoto, Toyotichi, Ohara, Saburo, and Sakurai, Hisako. <b>PROCESS FOR POLYMERIZATION OF TRIOXANE.</b> Feb 64, 9p Order from SA \$19.00</p> <p>SA Code-P-257</p> <p>Trans. of published Japanese patent 17394.1962, cl. 26-C-118.1 (136-G-21) appl. 40627/1960, 28 Sep 60, pub. 23 Oct 62, by Kanegafuchi-Bossaki Co., Ltd. (Abstract available)</p> <p><b>DESCRIPTORS:</b> *Plastic films, *Acetyl plastics, *Trixane, Polymerization, *Radiation chemistry,</p> <p>The invention relates to a process for the polymerization of trioxane, which is characterized in that tough formaldehyde polymer of high molecular weight is produced by polymerizing crystalline particles of trioxane in the presence of 0.1~10 parts of halogenated straight chain hydrocarbon and in the case of polymerization of (Materials--Plastics, TT, v. 11, no. 11) (over)</p>	<p>TT-64-12711</p> <p>I. Matsumoto, T. II. Ohara, S. III. Sakurai, H. IV. Patent (Japan) pub. 37-17394 V. SA-Code-P-257 VI. Setsuburo Aoki, Fujisawa (Japan)</p> <p>128088</p> <p>Office of Technical Services</p>
--	--

The Conductance of Zinc in the Transition of  
Polymer, by Tsunetaka MATSUMOTO,  
JAPANESE JOURNALS SCIENCE, Vol. 33, 1956  
NP 86-20.  
WADC ORNL TR-2779

109

Tsunetaka MATSUMOTO

Sci. - Chemistry  
Aug 67

Catalytic Action of "Oxidation Addition Reagents"  
for the Oxidation of Cumene in Air, by Y. Tsunoda,  
Y. Matsumoto,

JAPANESE, per, J. Chem Soc Japan Ind Chem Sect,  
Vol LXIII, No 10, 1959, pp 1555-1559.

ATS JJ-2150

Sci - Chem

May 60

115,432

Outlook for Sampling Inspection, by Y.  
Matsumoto, 9 pp.

JAPANESE, per, Quality Control Japan, Vol VII,  
No 4, April 1956, pp 1-3.

5  
SLA Tr 57-561

Sci - Engineering

53, 316

Sep 57

Separation du Technetium Par Coprecipitation et  
ou par Echange Ionique, (Separation of Technetium  
by Co-Precipitation or Ion Exchange), by Matsumura,  
Kojima, Inoguchi, 10 pp.

INDONESIAN to FRENCH, per, Bunseki Kagaku, Vol VII,  
1958, p 792.

Reverse Trans  
CEA Tr-X-196

Sci  
24 Jan 61

AEC-tr-4482(p.1405-18) Uncl.

APPLICATION OF RADIATION TO THE BREEDING OF  
TOBACCO. Seiji Matsumura, Taro Fujii, and  
Masao Tanaka.

C-23 P NSA

*Second Japan Conference on  
Radioisotopes, Feb 1958*

N-5